

CLAIMS

1.- A cover for backs, seats and supports of exercise machines, used as a protector for machines in gymnasiums and the like, improving the typical towels placed for preventing the sweat from reaching the surface of the bench or back (5), characterized in that this cover is formed by a cover body (1), formed by several areas composed of cellulose layers (2), several transversal elastic bands (7), several adjustable bands (4) for coupling or fixing to the back (5) which are adjusted to the back by its corners, keeping it in a fixed position on the back, the lower part of the cover incorporating an impermeable layer (6), having several lower transversal elastic strips (3) and another longitudinal strip (8) which are passed under the back for its fixing independently from the other coupling means of the cover (1).

2.- A cover for backs, seats and supports of exercise machines according to claim 1, characterized in that the elastic bands (7) are transversally arranged on the cover body (1), such that they permit significantly varying the length of the cover in a resilient manner, such that it is capable of adapting to different sized benches or backs (5).

3.- A cover for backs, seats and supports of exercise machines according to claim 1, characterized in that the cellulose layers (2) are internally provided with beads of gel absorbing the user's sweat.

4.- A cover for backs, seats and supports of exercise machines according to claim 1, characterized in that the elastic strip (8) is longitudinally placed between one of the transversal strips (3) and one of the ends of the cover (1), suitable for coupling to the corresponding end of the back (5).